

FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 1875-0532.3	APPL. NO. 10/758,718
INFORMATION DISCLOSURE STATEMENT BY APPLICANT(S)		FIRST NAMED APPLICANT STEPHEN C. JACOBSON et al.	
(Use several sheets if necessary)		FILING DATE 01/16/2004	GROUP

O.P.
PATENT & TRADEMARK
JUN 18 2004

PATENT DOCUMENTS

Examiner Initial	DOCUMENT NUMBER							DATE	NAME		CLASS	Sub Class	FILING DATE IF APPROPRIATE
/A.N./	5	0	9	2	9	7	3	03/1992	ZARE ET AL.				
/A.N./	5	1	4	1	6	2	1	08/1992	ZARE ET AL.				
/A.N./	5	0	7	3	2	3	9	12/1991	HJERTEN				
/A.N./	5	1	1	0	4	3	1	05/1992	MORING				
/A.N./	5	1	8	0	4	8	0	01/1993	MANZ				
/A.N./	5	2	5	0	2	6	3	10/1993	MANZ				
/A.N./	5	2	9	6	1	1	4	03/1994	MANZ				
/A.N./	5	1	3	2	0	1	2	07/1992	MIURA ET AL.				
/A.N./	5	1	2	6	0	2	2	06/1992	SOANE ET AL.				
/A.N./	5	6	0	3	3	5	1	02/1997	CHERUKURI ET AL.				
/A.N./	5	7	5	0	0	1	5	05/1998	SOANE ET AL.				
/A.N./	5	3	7	6	2	5	2	12/1994	EKSTROM ET AL.				
/A.N./	5	8	5	8	1	8	7	01/1999	RAMSEY ET AL.				
/A.N./	5	7	0	5	8	1	3	01/1998	APFFEL ET AL.				

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER							DATE	COUNTRY		CLASS	Sub Class	TRANSLATION YES NO
/A.N./	0	3	5	6	1	6	0	02/1990	EPO				
/A.N./	2	1	9	1	1	1	0	12/1987	UK				
/A.N./	0	6	2	0	4	3	2	10/1994	EPO				
/A.N./	WO	98	1	0	2	6	7	03/1998	PCT				

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/A.N./	C.L. Rice et al., "Electrokinetic Flow in a Narrow Cylindrical Capillary", The Journal of Physical Chemistry, vol. 69, No. 11, Nov. 1965												
	D.C. Duffy et al., "Rapid Prototyping of Microfluidic Systems in Poly(dimethylsiloxane)", Analytical Chemistry, vol. 70, No. 23, Dec. 1, 1998												
/A.N./	T.L. Hoopman et al., "Microchanneled Structures", Microstructures, Sensors, and Actuators, The American Soc. of Mechanical Engineers, DSC vol. 19, 01990												
	D.J. Harrison et al., "Micromachining a Miniaturized Capillary Electrophoresis- Based Chemical Analysis System on a Chip", Science, vol. 261, Aug. 13, 1993												
/A.N./	G. Blankenstein et al., "Flow Switch for Analyte Injection and Cell/Particle Sorting", Analytical Methods & Instrumentations, Special Issue <i>μTAS</i> , 1996												

/Alexander Noguerola/

DATE CONSIDERED

09/07/2007

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609;
Draw line through citation if not in conformance and not considered. Include copy of this form
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U. S. PATENT DOCUMENTS

Examiner Initial		DOCUMENT NUMBER							DATE	NAME	CLASS	Sub Class	FILING DATE IF APPROPRIATE
/A.N./		5	4	8	0	6	1	4	01/1996	KAMAHORI			
/A.N./		5	8	7	2	0	1	0	02/1999	KARGER ET AL.			
/A.N./		4	9	0	8	1	1	2	03/1990	PACE			
/A.N./		5	8	8	2	4	9	6	03/1999	NORTHROP ET AL.			
/A.N./		5	7	3	3	4	4	2	03/1998	SHUKLA			
/A.N./		5	8	8	8	3	9	0	03/1999	CRAIG			
/A.N./		5	6	3	0	9	2	4	05/1997	FUCHS ET AL.			
/A.N./		5	4	9	8	3	9	2	03/1996	WILDING ET AL.			
/A.N./		5	1	1	6	4	7	1	05/1992	CHIEN ET AL.			
/A.N./		5	7	8	5	8	3	1	07/1998	BEK			
/A.N./		5	3	2	8	5	7	8	07/1994	GORDON			
/A.N./		5	8	5	8	1	9	5	01/1999	RAMSEY			
/A.N./		6	5	0	6	6	0	9	01/2003	WADA ET AL.			
/A.N./		6	1	2	0	6	6	6	02/2000	JACOBSON ET AL.			

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		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES NO

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

A line graph on a grid. The x-axis has two vertical tick marks, and the y-axis has two horizontal tick marks. The line starts at the bottom-left tick and ends at the top-right tick, representing a positive linear trend.

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